9	EP	A
	The same of the same of	, ,

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

GION	SITE NUMBER (to be as- signed by Hq)
V	11 000010187

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and onesite inspections. GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency, Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460. I. SITE IDENTIFICATION A. SITE NAME B. STREET (or other identifier) D. STATE G. OWNER/OPERATOR (if known) 2. TELEPHONE NUMBER 1. NAME 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 5. PRIVATE 6. UNKNOWN I. SITE DESCRIPTION J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) K. DATE IDENTIFIED (mo., day, & yr.) 6-25-80 2. TELEPHONE NUMBER 8 - 956-6760 II. PRELIMINARY ASSESSMENT (complete this section last) A. APPARENT SERIOUSNESS OF PROBLEM 4 NONE 1. HIGH 2. MEDIUM 3. LOW 5. UNKNOWN B. FECOMMENDATION 2. IMMEDIATE SITE INSPECTION NEEDED
a. TENTATIVELY SCHEDULED FOR: 1. NO ACTION NEEDED (no hazard) 3. SITE INSPECTION NEEDED

a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY: b. WILL BE PERFORMED BY: 4. SITE INSPECTION NEEDED (low priority) C. PREPARER INFORMATION III. SITE INFORMATION A SITE SYATUS

1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infre-3. OTHER (specify):
(Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.) 2. INACTIVE (Those sites which no longer receive wastes.) quently)

B. IS GENERATOR ON SITE?

1.	NO	NH
		(/)

2. YES (specify generator's four-digit SIC Code):

C. AREA OF SITE (in acres)

D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES 1. LATITUDE (deg.-min.-sec.)

2. LONGITUDE (deg._min._sec.)

E. ARE THERE BUILDINGS ON THE SITE?

2. YES (specify):

Plant buildings

EPA Region 5 Records Ctr.



Journale On Reverse

- 0	Titluet Tom Prom													<u> </u>
	IV. CHARACTERIZATION OF SITE ACTIVITY													
	licate the major sit	e a			tails relating to each a			tivity by marking 'X' in the appropriate boxes.						
<u>×</u>	A TRANSPOR	PRTER			B. STORER			C. TREATER			'x'). E	DISPOSER
	1. RAI -			1. PILE			-+	1. FILTRATION			-	I. LANDFI		
	2. SHIP					MPOUNDMENT		2. INCINERATION				2. LANDFA		
	a. BAFGE			3. DRUM			-+	3. VOLUME REDUCTI		i		S. OPEN D		
	4. TRUCK					BOVE GROUND		4. RECYCLING/RECO			_	4. SURFAC	E	MPOUNDMENT
	S. PIPELINE					LOW GROUND	\dashv	5. CHEM./PHYS. TRE				S. MIDNIGH	ŧΤ	DUMPING
	6. OTHER (specify):			6. OTHE	R (4	epecify):	-+	6. BIOLOGICAL TREA	_		-	6. INCINER		
			- 1				4	7. WASTE OIL REPRO	CE	SSING		7. UNDER	RC	OUND INJECTION
						-	_	8. SOLVENT RECOVE 9. OTHER (specify):	RY			8. OTHER ((ep	ocity):
E.	E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED The only drums on site that are not empty contain oil additives to be used in future processing.													
						V. WASTE RELAT	ΕD	INFORMATION						
	V. WASTE RELATED INFORMATION A. WASTE TYPE 1. UNKNOWN 2. LIQUID 3. SOLID 4. SLUDGE 5. GAS													
В.	WASTE CHARACTER	RIST	rics											
	B. WASTE CHARACTERISTICS 1. UNKNOWN 2. CORROSIVE 3. IGNITABLE 4. RADIOACTIVE 5. HIGHLY VOLATILE 6. TOXIC 7. REACTIVE 8. INERT 9. FLAMMABLE													
Г	[] 10 OTHER (magital)													
c.	[] 10. OTHER (specify): C. WASTE CATEGORIES													
1	. Are records of waste	es a	vailable?	Specify ite	ms	such as manifests, in	ve	ntories, etc. below.						
2	. Estimate the amou	unt	(specify	unit of me	2Su	re)of waste by cate	go	ry; mark 'X' to indic	ate	which	wa	stes are p	res	ent.
	s. SLUDGE		ь. О	L		c. SOLVENTS		d. CHEMICALS		e. S	OL.	IDS		f. OTHER
АМ	OUNT	AM	OUNT		AMOUNT			AMOUNT		AMCUNT			٨N	OUNT
					 				_				_	
·	T OF MEASURE	SZ	T OF ME	ASURE	UNIT OF MEASURE			NIT OF MEASURE	UNIT OF MEASURE			ASURE	, O	IIT OF MEASURE
'×'	(1) PAINT, PIGMENTS	'×'	(1) OILY WAST	ES	'×'	(1) HALOGENATED SOLVENTS	Ľ	(1) A CIDS	'x'	(1) FLY	Y A S	н	'x'	(1) LABORATORY PHARMACEUT.
	(2) METALS SLUDGES	Ш	(2) OTHE	R(specify):		(2) NON-HALOGNTD SOLVENTS	_	(2) PICKLING LIQUORS		(2) ASI	BES	тоз	L	(2) HOSPITAL
	(3) PO F\V				_	(3) OTHER(epecify):	L	(3) CAUSTICS		(9) MIL		IG/ FAILINGS	L	(3) RADIOACTIVE
	14) ALUMINUM SLUDGE						L	(4) PESTICIDES		(4) FE SMI	RRC	SUS WASTES		(4) MUNICIPAL
	(5) OTHER(specify):							(6) DYES/INKS				ERROUS . WASTES	\vdash	(5) OTHER (specify):
							L	(6) CYANIDE	H	(6) OTI	HER	(specify):	:	
							L	(7) PHENOLS						
	ı			ı				(8) HALOGENS						
								(9) PCB						
								(10) METALS						
							-	(11) OTHER (specify)						

	V. WA	STF R	ELATED	INFORMATION	(continued)
--	-------	-------	--------	-------------	-------------

FI2.	r subs	"ANCES	OF	GREA	TEST	CONCERN	WHICH	MAY	BE	ON 1	THE SI	TE (place	in	descendi	ng orde	t of hazard	<i>i</i>).

company's Asses	zates	is rai	relow, d	nd any material removed from l.
a fr y suppor	avoi s	VI. HAZ	ARD DESCRIPTI	ION
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
NC HAZARD	X			
HUMAN HEALTH	· 			
NGN-WORKER INJURY/EXPOSURE				
WCRKER INJURY				
CCNTAMINATION OF WATER SUPPLY				
CONTAMINATION OF FOOD CHAIN				
CONTAMINATION OF SHOUND WATER				
CONTAMINATION OF SURFACE WATER			· · · · · · · · · · · · · · · · · · ·	
DAMAGE TO FLORA/FAUNA				
. FISH KILL				
CONTAMINATION CFAIR				
. NCTICEABLE ODORS				
. CONTAMINATION OF SOIL				
. PROPERTY DAMAGE				
, FIRE OR EXPLOSION				
SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
SEWER, STORM DRAIN PROBLEMS				
. EROSION PROBLEMS				
NADEQUATE SECURITY				
INCOMPATIBLE WASTES			1	
MIDNIGHT DUMPING				
. OTHER (specify):				

Continued From Front											
•		VII. PERMIT INFO	RMATION								
A. INDICATE ALL APPLIC	CABLE PERMITS HELD BY 1										
,											
1. NPDES PERMIT	2. SPCC PLAN	3. STATE PERMIT	apecify):								
A. AIR PERMITS	4. AIR PERMITS 5. LOCAL PERMIT 6. RCRA TRANSPORTER										
7. FCRA STORER	8. RCRA TREATER] 9. RCRA DISPOSER	1								
()											
10. OTHER (specify):		= : - 									
B. IN COMPLIANCE?		Ta HAKAOWA									
[] 1. YE.S	2. NO	3. UNKNOWN									
4. WITH RESPECT TO	O (list regulation name & num	ber):									
ـــــــــــــــــــــــــــــــــــــ		PAST REGULATO	PY ACTIONS								
A. NONE	B. YES (summarize belo		RT ACTIONS								
/ A. NONE	D. IES (SUBMIAITZE DET	,w)									
	IX. INSP	ECTION ACTIVITY	(past or on-going)								
·—,											
A. NONE.	B. YES (complete items	1,2,3, & 4 below)									
1. TYPE OF ACTIV	2 DATE OF PAST ACTION (moe, day, & yre)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION	(
Inspection	8-4-80	Chicago MSD	No problem								
											
	X. RE	MEDIAL ACTIVITY	(past or on-going)								
A NONE	B. YES (complete items	1 2 3 A 4 halow)									
<u> </u>	2. DATE OF	3. PERFORMED									
TYPE OF ACTIV		BY: (EPA/State)	4. DESCRIPTION	I							
	(4.00) = 7, 27, 17,	1 (2.11)									
NOTE: Done don 41-	information in Continue	m about V fill	ant the Dueliminan Assessment (C	antion II)							
		•	out the Preliminary Assessment (S	ection II)							
information or	n the first page of this fo	orm.									

EPA Form T2070-2 (10-79)